Declassified in Part - Sanitized Copy Approved for Release 2013/02/14 : CIA-RDP80T00246A030100230001-1 = 4 RMATION REPORT INFORMATION CENTRAL INTELLIGENCE AGENCY This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. COUNTRY USSR REPORT **SUBJECT** Characteristics of the Soviet 25 February 1963 DATE DISTR. SP-5 and P-5 Aerodynamic GENTRAL INTELLIGENCE AGENCINO. PAGES Missiles 3 CLASSIFICATION REFERENCES RD SECRET Changed to BY AUTHORITY OF DATE OF RICHARD HELMS Name INFO. Early 1959 DD/P Office PLACE & 1 August 1963 Date DATE ACQ. USSR FIELD REPORT NO. THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. CHICKADEE Comment: What follows is a verbatim English translation of notes taken by source in Russian. Source selected only portions of the document to copy. numbers have been added for ease of reference. Russian language original is included. 5 4

3 2 1

5

3 2 1



- 1. A new missile, "SP-5", has started to enter into service. The SP-5 missile is built on the basis of the P-5 missile. (This is a submarine missile mounted on submarines and a few other naval vessels.) This missile was modified, given the designation "SP-5" (special), and is now being introduced in the Ground Forces.
 - 2. Some characteristics of the missile:
 - a. The missile is winged, i.e., upon leaving the launcher, two wings emerge from channels (for stabilization in flight).
 - b. The length of the missile is 17 meters.
 - c. The dry weight of the missile is about 1.5 tons.
 - d. The weight of the fueled missile is about 5 tons.
 - e. The basic fuel is kerosene.
 - f. The flight range is 600 km.
 - g. Trajectory height is 1,000 meters.
 - h. The warhead can also carry an atomic charge.
 - i. Launch is not vertical but inclined, from a special launcher.
 - j. As oxidizer, atmospheric oxygen is used.

The P-5 missile can be launched from a submarine while it is submerged.

3. Source Comment: Thus, there are three types of missile with the index "5" -- the "R-5", the "P-5", and the "SP-5"; the last-named missile is still called "the winged one (krylatka)". The R-5 is a ballistic missile with a range in excess of 1,000 km, but no further details are known.

_



PARETA CH-5

Начала поступать на вооружение новая ракета "СП-5". Ракета СП-5 сделана на базе ракеты "П-5" (существует такая подводная ракета, установленная на подводных лодках и на некоторых других морских судах). Эта ракета была несколько модернизированна, получила название "СП-5" (специальная) и в настоящее время внедряется в сухопут-

Некоторые данные ракеты:

- -ракета крылатая, т.е. при сходе с установки из пазов выходят два крыла (для ста-билизации в полете).
- -длина ракеты 17 метров.
- -сухой вес ракеты около 1,5 тонны.
- -вес заправленной ракеты около 5 тонн.
- -основное горючее керосин.
- -дальность полета ракеты 600 км.
- -высота траектории 1000 метр . В.
- -головная часть ракеты может нести и атомный заряд.
- -старт не вертикальный, а наклонный со специальной пусковой установки.
- -в качестве окислителя используется

Ракета "П-5" может запускаться с лодки, находящейся в подводном положении.

Итак, с индексом "5" существуют три вида ракет: "P-5", "П-5" и "СП-5" - эту ракету называют еще "крылаткой".

_